



# CERTIFIED IN THE GOVERNANCE OF ENTERPRISE IT

TOTAL

CONTACT

**HOURS 30** 



## FIVE DAYS TRINING

## 18-DEC-2023

**MONDAY-FRIDAY** 

## BECOME A TRUSTED ADVISOR FOR IT ENTERPRISES

Prove your expertise in Strategic IT enterprise at the executive level The Certified in the Governance of Enterprise IT® (CGEIT®) certification is framework agnostic and the only IT governance certification for the individual. Whether you're seeking a new career opportunity or striving to grow within your current organization, CGEIT proves your expertise in enterprise IT governance, resources, benefits and risk optimization.

# CERTIFIC CERTIFIC

NUST CERTIFIED COURSE

## **COURSE OUTLINE**

**40% DOMAIN 1 – GOVERNANCE** OF ENTERPRISE IT

**15% DOMAIN 2 – IT RESOURCES** 

**26% DOMAIN 3 - BENEFITS REALIZATION** 

**19% DOMAIN 4 – RISK OPTIMIZATION** 

## WEEKLY PLAN





LEARNING INVESTMENT (S

Scan For Registration

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NUST KARACHI CAMPUS





### NUST CERTIFIED COURSE

## **WORKSHOP CONTENTS**

#### DAY-1

#### 40% DOMAIN 1 - GOVERNANCE OF ENTERPRISE IT

This domain deals with the organizational structure of building IT frameworks, the strategy and technology aspects of IT governance and essential knowledge about governing various types of information.

#### A-GOVERNANCE FRAMEWORK

- 1. Components of a Governance Framework
- 2. Organizational Structures, Roles and Responsibilities
- 3. Strategy Development
- 4. Legal and Regulatory Compliance
- 5. Organizational Culture

Business Ethics

#### **B**—TECHNOLOGY GOVERNANCE

- 1. Governance Strategy Alignment with Enterprise Objectives
- 2. Strategic Planning Process
- 3. Stakeholder Analysis and Engagement
- 4. Communication and Awareness Strategy
- 5. Enterprise Architecture
- 6. Policies and Standards
- **C—INFORMATION GOVERNANCE**
- 1. Information Architecture
- 2. Information Asset Lifecycle
- 3. Information Ownership and Stewardship
- 4. Information Classification and Handling

#### DAY-2

#### **15% DOMAIN 2 - IT RESOURCES**

This domain provides insight about where to effectively allocate your IT resources and how to ensure IT resources are streamlined for performance.

#### **A-IT RESOURCE PLANNING**

- 1. Sourcing Strategies
- 2. Resource Capacity Planning
- 3. Acquisition of Resources

#### **B-IT RESOURCE OPTIMIZATION**

- 1. IT Resource Lifecycle and Asset Management
- 2. Human Resource Competency Assessment & Development
- 3. Management of Contracted Services and Relationships

#### DAY-3

#### **26% DOMAIN 3 - BENEFITS REALIZATION**

This domain's focus is on managing performance, monitoring and reporting, and analyzing IT-enabled technology investment management.

#### **A-IT PERFORMANCE AND OVERSIGHT**

- 1. Performance Management
- 2. Change Management
- 3. Governance Monitoring
- 4. Governance Reporting
- 5. Quality Assurance
- 6. Process Development and Improvement

#### **B-MANAGEMENT OF IT-ENABLED INVESTMENTS**

- 1. Business Case Development and Evaluation
- 2. IT Investment Management and Reporting
- 3. Performance Metrics
- 4. Benefit Evaluation Methods

#### DAY-4

#### **19% DOMAIN 4 - RISK OPTIMIZATION**

This domain is about mitigating potential IT risks and challenge and overseeing the risks of IT management capabilities.

#### **A-RISK STRATEGY**

- 1. Risk Frameworks and Standards
- 2. Enterprise Risk Management
- 3. Risk Appetite and Risk Tolerance

#### **B-RISK MANAGEMENT**

- 1. IT-Enabled Capabilities, Processes and Services
- 2. Business Risk, Exposures and Threats
- 3. Risk Management Lifecycle
- 4. Risk Assessment Methods